						Page 1 of	•	Pa	J - ( - )
1. Originator	2. Log Date:	3. CCR #	:	4. Rev	: 5	i. Tel:		6. Rm #:	7. Dept.
Sarah Lewallen	08/18/03	03-0	575		3	301-925-0865		2104A	SE
8. CCR Title: Install Blade 10	00 as e0acs12, remove e0	acs03							-
9. Originator Signature/D	ate		10. C	lass	11.	Type:	12	. Need Date	e: 8/19/03
Sarah Lewallen /s/ 8/18/03			II	II .		CR			
13. Office Manager Signature/Date James Mather /s/ /s/ 8/18/03						f Change: seline Doc.  15. Priority: fill in Block 27 Routine		n Block 27).	"Emergency"
16. Documentation/Drawings Impacted (Review and submit checklist): see attached				edule		18. CI(s) Affected:ACMHW			
19. Release Affected by thi 6A, 6B	s Change:	20. Date due	to Custo	omer:		Estimated C			
<b>22. Source Reference:</b> [ ESD 189 Sun Consolidation	□NCR (attach) □ Act	ion Item 🔲 T	ech Ref	. □GS	FC	⊠Other:			
23. Problem: (use addition Slow response time on DSS/I									
24. Proposed Solution: (us	se additional sheets if no								
Move DSS/INS GUI workstati			vhich has	faster C	PUs	and more me	morv	/.	
Move DSS/INS GUI workstati	on from Ultra 1 e0acs03 to		vhich has	faster C	PUs	and more me	mory	/.	
	on from Ultra 1 e0acs03 to	a Blade 100 v	vhich has	faster C	PUs	and more me	mory	<b>/</b> .	
Move DSS/INS GUI workstation: 25. Alternate Solution: (us None	on from Ultra 1 e0acs03 to	a Blade 100 v	vhich has	faster C	PUs	and more me	emory	<i>/</i> .	
25. Alternate Solution: (us None	on from Ultra 1 e0acs03 to	cessary)					mory	/.	
25. Alternate Solution: (us	e additional sheets if ne	cessary)					emory	<i>/</i> .	
25. Alternate Solution: (us None  26. Consequences if Chanslow response time, will not be	e additional sheets if ne ge(s) are not approved: le able to consolidate the C	cessary) (use addition					emory	<i>/</i> .	
25. Alternate Solution: (us None  26. Consequences if Chan	e additional sheets if ne ge(s) are not approved: le able to consolidate the C	cessary) (use addition					mory	/.	
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequence time.)	e additional sheets if ne ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em	cessary) (use addition	nal sheet	s if nece	essa	ry)			
25. Alternate Solution: (us None  26. Consequences if Chanslow response time, will not be	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em	cessary) (use addition	nal sheet		essa	ry)		/. □AK □JF	PL
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequence at the solution for Emergence at the solution for Eme	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em	cessary)  (use addition GUIs  ergency"):	nal sheet	s if nece	essa	ry)	MC	□AK □JF	PL Closed Date:
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequence at the consequence at th	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em	cessary)  (use addition GUIs  ergency"):	nal sheet	s if nece	essa	ry)	MC	□AK □JF	
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequence at the consequence at th	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em  DF	cessary)  (use addition GUIs  ergency"):	nal sheet	s if nece	essa	ry) NSIDC □SN	MC o:	□AK □JF	Closed Date:
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequences.)  27. Justification for Emergence consequences.  28. Site(s) Affected:	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em  DF	cessary)  (use addition GUIs  ergency"):	GSFC [	s if nece	worl	NSIDC SM k Assigned To Disapproved	MC o: With	□AK □JF 31. CCR (	Closed Date: /ESDIS ERB
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequences.)  27. Justification for Emergence consequences.	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em  DF	cessary)  (use addition GUIs  ergency"):  Disposition: A	GSFC [ Approved wd/ECS Approved	s if nece	worl	ry) NSIDC □SN	MC o: With	□AK □JF 31. CCR (	Closed Date: /ESDIS ERB
25. Alternate Solution: (us None  26. Consequences if Chan slow response time, will not be consequences. It is seen to be co	e additional sheets if ne  ge(s) are not approved: e able to consolidate the Cency (If Block 15 is "Em  DF	cessary)  (use addition GUIs  ergency"):  Disposition: A	GSFC [ Approved wd/ECS pproved wd/ECS	s if nece  LaRC  30. \ App/Co  App/Co	worl m.	NSIDC SM k Assigned To Disapproved	MC o: With	□AK □JF 31. CCR (  ndraw Fwd/	Closed Date: /ESDIS ERB

CM01JA00 Revised 8/2/02 ECS/EDF/SCDV/M&O

## **ADDITIONAL SHEET**

CCR #: Rev: Originator: Sarah Lewallen

**Telephone:** 301-925-0865 **Office:** 2117B

Title of Change: Install Blade 100 as e0acs12, remove e0acs03

910-TDA-005 - Site Host Map

920-TDE-001 - Hardware Diagram

920-TDE-002 - Hardware Software Map

920-TDE-004 - Floor Plan

920-TDE-005 - Cable Management Plan

920-TDE-008 - NFS Mout Points

921-TDE-002 - Hardware Network

921-TDE-003 - Host IP Address

922-TDE-012 - OPS Workstation disk diagram